

3(8), 3(0)

AUTHOR:

Tauson, L. V.

SOV/7-58-8-4/8

TITLE:

The Influence of the Structure of Minerals on Isomorphous Replacements in Silicates of Igneous Rocks (Vliyanie struktury mineralov na izomorfnyye zameshcheniya v silikatkh izverzhennykh gornykh porod)

PERIODICAL:

Geokhimiya, 1958, Nr 8, pp 735 - 742 (USSR)

ABSTRACT:

The influence of the silicate lattices on the distribution of rare elements in igneous rocks is discussed in this paper. In particular the following subjects are dealt with: the ratio of rubidium, barium and lead to potassium in biotites and potassium feldspars of some granitoids (Table 1), the lithium-magnesium-ratio in iron-magnesium silicates (Table 2) and the distribution of germanium in silicates. The distribution of lithium and magnesium points to an influence of the geochemical development in the magmatic process. There are 2 tables and 6 references, 2 of which are Soviet.

Card 1/2

The Influence of the Structure of Minerals on Isomorphous SOV/7-58-8-4/8  
Replacements in Silicates of Igneous Rocks

ASSOCIATION: Institut geokhimii i analiticheskoy khimii im. V. I. Vernads-  
kogo AN SSSR, Moskva (Institute for Geochemistry and Ana-  
lytical Chemistry imeni V. I. Vernadskiy AS USSR, Moscow)

SUBMITTED: September 18, 1958

Card 2/2

TAUSON, L.V.; ZLOBIN, B.N.; PEVTSOVA, L.A.; KOROLEV, V.V.

Recent phases in the development of Caledonian intrusions of the  
Susamyr batholith in the central Tien Shan. Zap. Kir. otd. Vses.  
min. ob-va no.1:101-111 '59. (MIRA 14:3)  
(Susamyr Range—Rocks, Igneous)

AUTHORS: Borisenok, L. A., Tauson, L. V. SOV/7-59-2-8/14

TITLE: Geochemistry of Gallium in the Granitoids of the Susamyr Batholith (Central Tyan'-Shan') (Geokhimiya galliya v grani-toidakh Susamyrskogo batolita (Tsentral'nyy Tyan'-Shan'))

PERIODICAL: Geokhimiya, 1959, Nr 2, pp 145-151 (USSR)

ABSTRACT: From a geochemical and crystallochemical point of view, gallium is closely bound to aluminum in the magmatic phase; about 60-70% of gallium replace aluminum of feldspar, which contains from 12 to 25 g/t Ga. Other gallium concentrators are hornblende (18 g/t) and especially biotite (45-70 g/t). The distribution of Ga in the individual intrusion phases of the Susamyr batholith (Table 2) shows only insignificant variations. The average Ga content is 0.0017%. Only in granite aplites an enrichment up to 0.0022% takes place. The close geochemical connection between gallium and aluminum manifests itself in the unchanging Ga/Al ratio in rocks with varying silicic acid content in the same magmatic complex. According to a diagram of Ga/Al versus  $\text{SiO}_2$ , this ratio remains virtually constant in the Susamyr batholith at a value of  $0.8 \cdot 10^{-4}$ .  
Card 1/2 There are 1 figure, 2 tables and 2 Soviet references.

SOV/7-59-2-8/14

Geochemistry of Gallium in the Granitoids of the Susamyr Batholith (Central  
Tyan'-Shan')

ASSOCIATION: Kafedra geokhimii Moskovskogo universiteta im. M. V. Lomonosova,  
i Institut geokhimii i analiticheskoy khimii im. V. I.  
Vernadskogo AN SSSR, Moskva  
(Chair of Geochemistry of Moscow University imeni M. V.  
Lomonosov, and Institute of Geochemistry and Analytical  
Chemistry imeni V. I. Vernadskiy AS USSR, Moscow)

SUBMITTED: November 13, 1958

Card 2/2

TAUSON, L. V., Doc Geol-Min Sci - (diss) "Geochemistry of rare elements in granitoids." Moscow, published by the Academy of Sciences USSR, 1960. 30 pp; (Academy of Sciences USSR, Institute of Geochemistry and Analytical Chemistry im V. I. Vernadskiy); 200 copies; free; list of authors' works on page 30 (17 entries); (KL, 19-60, 131)

S/081/61/000/020/026/089  
B138/B110

AUTHOR: Tauson, L. V.

TITLE: Geochemistry of lithium, rubidium and thallium in the magmatic process

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 20, 1961, 90, abstract 20G31 (Sb. "Geokhim. tsikly". M., Gosgeoltekhnizdat, 1960, 93-100)

TEXT: Li, Rb and Tl are typical dispersed elements. In the magmatic stage of geochemical history Li was closely associated with Mg, while Rb and Tl were associated with K. In the magmatic process Li was crystallochemically associated with Mg in biotite, which is the principle concentrator mineral and Li bearer mineral in igneous rocks. The highest Li concentrations are found in the biotite-rich rocks, - diorites, granodiorites and biotitic granites. The occurrence of Rb and Tl varies in the K minerals. Their only mineral concentrator is biotite, while orthoclase or biotite, depending on the concentration ratios, may be the carrier minerals. Rb and Tl accumulate in acid varieties in igneous rocks.

Card 1/2

S/081/61/000/020/026/089  
B138/B110

Geochemistry of lithium, rubidium...

In the process of magmatic differentiation they are concentrated in the mother liquor together with K. Tl becomes mineralized to the acid differentiates to a rather greater extent than K and Rb. The fact that the Rb:Tl ratio is not constant is of considerable importance in studying magmatic and postmagmatic processes. [Abstracter's note: Complete translation.] ✓

Card 2/2

TAUSON, L. V.

"Geochemistry of lithium, rubidium and thallium in the magmatic process"

Paper submitted at the International Geological Congress XXI Session -  
1960 (Reports of Soviet Geologists) problem No. 1, 15-24 Aug. 61

TAUSON, L.V.; VINOGRADOV, A.P., akademik, otv. red.; KORIN, I.Z., red.  
izd-va; GOLUB', S.P., tekhn. red.

[Geochemistry of rare elements in granitoids] Geokhimiia red-  
kikh elementov v granitoidakh. Moskva, Izd-vo Akad.nauk SSSR,  
1961. 229 p. (MIRA 15:1)  
(Metals, Rare and minor) (Geochemistry)

L.V. TAUSON (USSR)

"Regularities of distribution of rare-elements in igneous rocks and metallogenetic specification of magmas."

Report presented at the Conference on Chemistry of the Earth's Crust, Moscow,  
14-19 Mar. 63.

TAUSON, L.V., doktor geol.-miner. nauk, otv. red.; ZNAMENSKIY, Ye.B., red.; LIN, N.G., red.; POZHARITSKAYA, L.K., red., red.; SHMAKIN, B.M.; ZNAMENSKAYA, T.V.; VOLKOVA, V.V.; VOLKOVA, V.V., tekhn. red.; SIMKINA, G.S., tekhn. red.

[Geochemistry of rare elements in igneous rocks] Geokhimiia redkikh elementov v izverzhennykh gornykh porodakh. Moskva, Izd-vo "Nauka," 1964. 152 p. (MIRA 17:3)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut geokhimii.

TAUSON, L.V., doktor geol.-miner. nauk, otd. red.; DUBOV, R.I.,  
red.; POZHARITSKAYA, L.K., red.; POLIKARPOCHKIN, V.V.,  
red.; SEGEYEV, Ye.A., red.; KLINTSOVA, I.A., red.izd-va;  
SIMKINA, G.S., tekhn. red.

[Geochemistry of ore deposits] Geokhimiia rudnykh mestorozh-  
denii. Moskva, Izd-vo "Nauka," 1964. 130 p. (MIRA 17:4)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut geo-  
khimii.

TAUSOVA, Marie, inz.

Automation of switching. Elektrotechnik 17 no.5:132-136  
My '62.

1. Ceskoslovenska akademie, ved, Ustav teorie informace  
a automatizace, Praha.

<sup>36321</sup>  
Z/039/62/023/005/003/004  
D291/D301

94330

AUTHOR: Taušová, Marie, Engineer

TITLE: Measuring the static volt-ampere characteristic of a tunnel diode

PERIODICAL: Slaboproudý obzor, v. 23, no. 5, 1962, 282 - 285

TEXT: The article describes a method of measuring the static volt-ampere characteristics of tunnel diodes, using a modified, stable and non-oscillating measuring circuit. After determining the influence of individual parameters on the measuring-circuit stability, the following optimum parameters are chosen to prevent the tunnel diode from oscillating in the measuring circuit: The inductivity is reduced by keeping the leads to the diode as short as possible and connecting a resistor wire parallel to the diode; the capacity, given by the p-n junction and the operating voltage, is increased by applying an additional parallel capacitance; the total impedance of leads, up to the p-n junction, is kept slightly smaller than the absolute value of the negative impedance at the working point. A measuring circuit, modified in the described way, has been used to mea-

Card 1/2

Measuring the static volt-ampere ...

Z/039/62/023/005/003/004  
D291/D301

sure the current and voltage characteristics at various temperatures of a tunnel diode developed by the Výzkumný ústav pro sdělovací techniku, A.S. Popova (A.S. Popov Research Institute for Communication Engineering) in Prague. There are 10 figures. The most important English-language publication is: C.D. Todd: Tunnel Diode Applications. Electrical Engineering, April 1961.

ASSOCIATION: Ústav teorie informace a automatizace ČSAV (Institute for Information Theory and Automation, Czechoslovak AS, Prague)

SUBMITTED: February 5, 1962

Card 2/2

T-16-2001-87

New enzymatic actions of *Mucor* delemar. I. The action of the lipases of *M. delemar* on corn oil (*Zea mays*) in the course of the alcohol manufacture according to the amylol process. St. L. Tausig, *Arch. rep. papaverace Rendue Ethab Cluj, Studia circulat. Univ.* 3, No. 3/4, 120-23 (1952); cf. C.I., 50, 197(c). - The amylol oil suffers changes under the lipolytic action of *M. delemar* which is used for the saponification of the starch. Owing to this action the oil undergoes saponification to fatty acids and glycerol (D). As the fermentation progresses, the EtOH contents go up and the fatty acids esterify with the formed EtOH. In the ordinary oil the neutral portion is made up of triglycerides; in the amylol oil the neutral portion is half I and half EtOH esters.

Werner Jacobson

L  
tg  
2

✓Chemical equilibria in esterification reactions of technically important esters. The system butanol-acetic acid-butyl acetate-water. Stefan I. Tausig and Florica Peteanu. Acad. rep. pozitive Romine (Timisoara). Studii cercetari stiint. 1, No. 1/1, 83-09(1954)(French summary).—The system BuOH-AcOH-BuOAc-H<sub>2</sub>O was studied at 92-4° with varying amts. of H<sub>2</sub>O (0-50%) and H<sub>2</sub>SO<sub>4</sub> (0.05-4%). In the presence of H<sub>2</sub>SO<sub>4</sub> equil. is attained within 1 hr. with most of the ester formed before boiling starts. The degree of esterification increases with increase in the amt. of H<sub>2</sub>SO<sub>4</sub> within the given limits. A diagram showing the correlation between degree of esterification, H<sub>2</sub>SO<sub>4</sub> concn., and aq. diln. is given. The equil. const. depends on distribution coeffs. As the equil. is shifted by removal of H<sub>2</sub>O, the optimum amt. of H<sub>2</sub>SO<sub>4</sub> depends upon the content of oxidizable impurities in the system and can be detd. by the acidity in H<sub>2</sub>O.

Gary Gerard

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

RUMANIA / Chemical Technology. Chemical Products and H-15  
Their Applications. Industrial Organic Syn-  
thesis.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78566.

Author : Taussig, S., Petreanu, F.

Inst : Not given.

Title : A Study of the Chemical Equilibrium in Esteri-  
fication Reactions, with the Production of Tech-  
nically Important Esters. II. The System Meth-  
anol (Ethanol) - Acetic Acid - Methyl (Ethyl)  
Acetate - Water.

Orig Pub: Studii si secretari stiint. Acad. RPR. Baga Tim-  
isoara, Ser. stiinte chim., 1956, 3, No 1-2,  
103-111.

Abstract: The chemical equilibria in the esterification re-  
actions (E) of methanol (I) and ethanol (II) with

Card 1/4

RUMANIA / Chemical Technology. Chemical Products and H-15  
Their Applications. Industrial Organic Syn-  
thesis.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78566.

Abstract: which depend on the degree of purity of the reagent. It was shown that IV acts only as a catalyst. The phenomenon also occurs when the concentration of IV is below 1%. The average value of the degree of E for I was 70.5% at 63-64°C, which corresponds to the equilibrium constant (K) of 5.75; for II it was 66.56% (at 78-82°C.), which corresponds to a K of 3.87. The determination of K for the systems  $n\text{-C}_3\text{H}_7\text{OH}$  (V) — III, and  $n\text{-C}_4\text{H}_9\text{OH}$  (VI) — III was carried out with excess alcohol (molecular ratio of alcohol : III is 2:1) to obtain a homogeneous solution at the equilibrium. The boiling point of the equilibrium mixture V — III is 85°C. and the concentration of

Card 3/4

CZECHOSLOVAKIA

VINAR, O.; TAUSIGOVÁ, D.; Psychiatric Research Institute, Prague-Bohnice. Original version not given.

"Porathiepin: Early Clinical Trials."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 394 - 395

Abstract: Tests on 10 schizophrenic patients are described; 3 showed original temporary improvement, but after 2 weeks their condition returned to the original; the remaining 7 were not affected by the drug. When after 4 weeks porathiepin was replaced by a placebo the condition of the patients improved. Subjective experiences of the patients were disagreeable; their ability to think was reduced, and they feared that they were becoming idiots. Blood count, urine, and liver functions were not affected. In one case of melancholy good results were obtained. 4 Figures, no references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

CZECHOSLOVAKIA

VINAR, O.; TAUSSIGOVA, D.; Psychiatric Research Institute, Prague.  
Original Version not given.

"Clinical Experience with Trifluperazine. (Controlled Trial)."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp  
447 - 451

Abstract: Trifluperazine is a phenothiazine neuroleptic drug with a piperazine side chain and an F atom in the nucleus. It has a good effect in treating schizophrenic patients with apathy and withdrawal syndromes. The authors conducted an experiment with 48 patients. Positive response was obtained from those with hallucinatory paranoid syndromes, even in chronic cases, and in those combined with withdrawal. Hebephrenics and patients with marked anxiety-depressive components, even in cases of an acute syndrome, proved refractory. 6 Figures, no references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

TAUSZ, Eva, dr.

How does diabetes develop? Elovilag 6 no.3:48-50 My-Je '61.

TAUS-YANOSH [Tausz Janos] (g.Budapesht)

People's Hungary puts Lenin's ideas into practice. Sov. torg. 33  
no. 4:61-62 Ap '60. (MIRA 14:5)

1. Ministr vnutrenney torgovli Vengerskoy Narodnoy Respubliki.  
(Hungary--Commerce)

TAUSZ, Janos

Achievements and tasks in the innovation movement of the domestic trade. Ujít lap 13 no.6:3 Mr '61.

1. Belkereskedelmi miniszter, Budapest.

(Hungary—Commerce)

TAUSZ, Janos

Interview with Janos Tausz, minister of home trade, on the relationship between industry and commerce. Musz elet 18 no.19:3 12 S '63.

1. Belkereskedelmi miniszter.

TAUSZIK, A. [REDACTED]

Application of economical cutting in the new standards for finished leather. p. 10.  
BORO ES CIPOTECHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos  
Egyesuletek Szovetseg, Tagegyeslete) Budapest. Vol. 6, no. 1, Feb. 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress  
Vol. 5, no. 6, June 1956

TAUSZIK, A.

Problems of standardization in the leather industry.

p. 180 (Szabvanyugyi Kozlemenyek) Vol. 9, No. 8, Aug. 1957, Budapest, Hungary

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

RETHY, Istvan; TAUSZK, Eva

Effect of drugs administered into the system on ciliary circulation.  
Szemeszet. 99 no.3:172-175 S '62.

1. Budapesti Orvostudomanyi Egyetem II. sz. Szemklinikaja (Igazgato:  
Nonay Tibor egyetemi tanar) kozlemonye.  
(UVEA blood supply)

TAUSZK, Eva, dr.

Basic data on corpulence. Elovilag 6 no.5:39-41 S-0 '61.

X

TAUSZK, Eva, dr.; LENGUEL, Anna, dr.

Trichuriasis causing severe hypochromic anemia. Orv. hetil.  
105 no.6:267-269  
9 F'64

I. Orvostovabbkepzo Intezet, III. Belgyogyaszati Tanszek es  
Orszagos Kozegeszsegugyi Intezet, Parazitologiai Osztaly.

\*

TAUSZK, Eva, dr.; SARMANY, Judit, dr.

Treatment of thromboembolism of the fundus oculi. Orv. hetil.  
106 no.39;1854-1855 26 S '65.

1. Budapesti Orvostudomanyi Egyetem, II. Szemklinika (igazgato:  
Nonay, Tibor, dr.).

GROSS, Jan; TAUTERMANN, Pavel

Treatment with ethanol-barbiturate infusions in psychiatry. Cas.  
lek. cesk. 96 no.45:1426-1433 8 Nov 57.

1. Neuropsychiatrické odd. OUMZ v Levoci, prednosta MUDr Leonard  
Rektor. J. G., Bratislava. Panenska 33.

(NEUROSES, ther.

ethanol with barbiturates)

(ALCOHOL, ETHYL, ther. use

ethanol, in neuroses, with barbiturates)

(BARTBITURATES, ther. use

neuroses, with ethanol)

CZECHOSLOVAKIA

TAUTERMAN, P.; Department of Psychiatry at the District Institute for Public Health [Psychiatrické Oddelení OUNZ], Prague, 9.

"Psychotherapy in the Surgery of a District Psychiatrist."

Prague, Ceskoslovenska Psychiatrie, Vol 59. No 5, 1963, pp 355-357

Abstract: The trend is to an increase in cases that need medical help. Although there are facilities in author's surgery for 15-18 patients a day 30-35 come in. The basis of the treatment is a talk with the patient; because of lack of time group therapy has to be used. The minimum number of treatments is one a week, but in later stages even once a month helps. A minimum of  $\frac{1}{4}$  hour is needed for a conference with the patient. An improvement of a general nature may result, if trained psychiatrists would be available for consultation in surgeries of individual industrial plants.  
No references.

1/1

15

TAUTERMANN, P.

Psychotherapy in the ambulant practice of the district psychiatrist. Cesk. Psychiat. 59 no. 5:355-357 0'63.

1. Psychiatrické oddelení GUNZ, Praha 9.

\*

L 29503-66

ACC NR: AP6020017

SOURCE CODE: CZ/0079/65/007/003/0300/0301

AUTHOR: Vinar, O. (Prague); Hausner, M. (Prague); Scudlik, M. (Prague); Horanska, D. (Prague); Tautermann, P. (Prague) 24 BORG: Psychiatric Research Institute, Prague; Outpatient Department, Psychiatric Clinic, Prague; Psychiatric Hospital, Kromeriz; Psychiatric Department, Military Hospital, Brno; Psychiatric Department, Outpatient Center, PragueTITLE: Dichlorpromazine, chlorpromazine, chlordiazepoxide in psychiatric outpatients (comparative controlled study) [This paper was presented at the 7th Annual Psycho-pharmacological Meeting, Jesenik, 20-23 January 1965.] 22 22SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 300-301

TOPIC TAGS: chlorpromazine, tranquilizer, drug treatment

ABSTRACT: Study was made with neurotic patients in whom anxiety was one of the dominant symptoms. 94 patients completed the trial. Results showed that chlordiazepoxide had less effect than the other drugs. Even placebos gave more relief to patients. Orig. art. has: 1 figure. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 010 / OTH REF: 001

Card 1/1 LS

CZECHOSLOVAKIA

JAHOS, O.; DITTRICHOVA, J.; KOCH, J.; PAPOUSEK, H.; TAUERMANNNOVA,  
M.; KELICHAR, V.; Institute for the Care of Mother and Child,  
Prague. [Orig. version not given].

"Early Development of Higher Nervous Activity in Premature Infants  
with Respiratory Distress Syndrome."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, p 201

Abstract: 8 premature infants (average weight 1513 grams) who  
developed a "late asphyctic syndrome" and 9 infants (average  
weight 1582 grams) with a permanently good condition were studied.  
for 6 months. Somatic development, health, and clinical manifes-  
tations in both groups were the same. There was no difference in  
the rate of reflex elaboration and differentiation, in synchron-  
ized sleep or any other aspects that were investigated. 1 Table,  
no references! Submitted at the 4th Conf. for Exper. and Clin.  
Study of Higher Nerv. Functions at Mar. Lazne, 12-15 Oct 65.

1/1

29(0)

RUM/2-59-10-38/39

AUTHOR: Tauth, Teodor, Engineer, Physicist

TITLE: The Steps of Outer-Space Conquest

PERIODICAL: Stiință și tehnică, 1959, Nr 10, Supplement "The First Automatic Interplanetary Station", p 2 (RUM)

ABSTRACT: This is a chronological presentation of space achievements. Exclusively Soviet performances are mentioned. The chronology is preceded by introductory considerations about Mesopotamia, Giordano Bruno, Galileo, Copernicus, etc, in connection with outer-space studies. The first date recorded by the author is October 4, 1957, when the first sputnik was launched. The Sputnik II was launched in November 1957, with the dog Layka. Sputnik III, the largest man-made satellite of the earth is described under the date May 1958. Another space-vehicle weight record was the August 1958 launching of a vehicle of 1,690 kg to an altitude of 450 km, with two dogs, Pestraya and Modnitsa, abroad. The second cosmic speed was achieved in January 1959 with a rocket which became the

Card 1/2

*FAUTH, Teodor*

166  
166

20

- Bucharest, Stiințe și Tehnici, Vol. XV, No. 5, May 62
1. "Productive Varieties of Barley," pp. 1-4.
  2. "Machines for High Yield Varieties," Iuliu CIPOLIN, director of Technical Sciences and Scientific Director of the IICA (Institutul de Cercetari Privind Recursoarele Agricole); p. 4.
  3. "Productive Livestock Breeds," Prof. Dr. MARIU, scientific secretary of the IICA (Institutul de Cercetari Privind Recursoarele Biologice: Zootechnical Research Institute); p. 5.
  4. "Forests and Orchards on Flood Soils," professor Dr. N. SEGUIN; p. 5.
  5. "MILK," milks manufactured in Romania, "Engr. V. DUMITRU"; pp. 6-7.
  6. "The Painter of Horses," I. CIURU, physiologist and engineer R. GHICIGHEZI; pp. 8-11.
  7. "Plastic Valve Prostheses in Heart Surgery," Dr. Encuzor DUMITRESCU, Clinica Spital (Spitalul Clinic) în București; pp. 12-13.
  8. "A Few Words about Lacquers and Paints," Eng. MARESCU; pp. 14-15.
  9. "The Model of a Live Cell," V. V. CHITIANDIS, director of the Institute of Cybernetics (Institutul de Calculatoare), director of the Optical Laboratory of pieces (laboratorul optican), Bucharest; pp. 16-17.
  10. "Plastic Soles," Eng. ALBANESCU; pp. 18-19.
  11. "Topics from the Animal World" [brates], pp. 20-21.
  12. "The New Bioregulators Are Developed," Teodor MĂDŽIN; pp. 22-23.
  13. "Fertilizer -- The Zootechnical Combine," Dr. Ion ALEXANDRU, Institute of Agronomy (Institutul Agronomic), Suceava; pp. 24-25.

— 1/2 —

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

TAUTH, Teodor, ing. fiz.; MOLEA, Mihai, ing.

Is the universe in expansion? St si Teh Buc 14 no.6:12-14  
Je '62.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

R/002/62/000/011/001/004  
D272/D308

AUTHOR: Tauth, T., Engineer

TITLE: Energetics in the 21st century

PERIODICAL: Ştiinţă şi Tehnică, <sup>14</sup> no. 11, 1962, 3-5, 23

TEXT: Perspective of energy resources in the 21st century are previewed on the basis of a lecture given by Academician N.N. Semionov at a recent international symposium in Moscow. The following principal sources are discussed: nuclear power stations, terrestrial and lunar thermonuclear power stations, the latter presenting fewer heat and waste disposal problems, solar energy installations of up to 10 trillion kw on the moon, narrow beam energy transport by quantic generators, tapping of the subterranean heat, and new particle accelerators. The latest achievements and projects in the USSR in these fields are mentioned.

Card 1/1

TACHE, Aurelian; TAUTH, Teodor

Khirbet-Qumran, the cradle of a myth. St si Teh Buc 14  
no.ll:27-29, 33 N'62.

CHITU, I.; TAUTH, T.

Among Iasi physicists. St si Teh Buc 15 no.5:8-9 My '63

RUMANIA

TAUTH, T. [affiliation not given]

"The Empire of the Sun."

Bucharest, Stiinta si Tehnica, Vol 15, No 7, Jul 63, pp 32-34,  
38.

Abstract: A succinct review of the various expeditions leading  
to the discovery of Latin America, and some of the characteristics  
of the Inca empire and civilization.  
Includes 3 illustrations.

1/1

ZAGANESCU, Fl., ing., candidat in stiinte tehnice; TAUTH, T., ing. fiz.

Theory of relativity; new checkings and hypotheses. St si Teh Buc  
15 no.10:22-26 0 '63.

TAUTH, Teodor, irg. fiz.; BODIN, Constantin, ing.

Laser, an inexhaustible source of applications. St si Teh Buc  
17 no.2:12-14, 45 F '65.

L 22206-65 EWT(d)/T/ PH-4 IJP(c)

07/16/61/000/521/km/ktb

AUTHOR: Fauts, A.

B+1

SOURCE: AN EstSSR. Institut fielki i astronomii. Trudy, no. 24, 1964.

Card 4/4

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

L 22206-65

ASSOCIATION: TRAILER FLIGHT 4 - COMM-FAR EAST AIRPORTS - NATIONAL CAPITAL REGION

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

APPROVED FOR RELEASE: 07/16/2001

APPROVED FOR RELEASE: 07/16/2001

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED

Card 6/2

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

TAUTS, M.I.

Study of the effect of the metabolites of Chlorella on its growth  
under conditions of intensive culture. Fiziol. rast. 11 no.2:  
247-256 Mr-Ap '64. (MIRA 17:4)

I. Timiriazev Institute of Plant Physiology, U.S.S.R. Academy of  
Sciences, Moscow.

TAUTS, YA.

TAUTS, Ya.

Formation of photoelectromotive forces in an illuminated semiconductor,  
subjected to an inhomogeneous magnetic field. Izv. AN SSSR. Ser. fiz.,  
20 no.12:1484-1485 D '56.  
(MLRA 10:3)

1. Institut tekhnicheskoy fiziki Chekhoslovatskoy Akademii nauk.  
(Photoelectricity) (Semiconductors)

TAUTS, Ya.

Thermoelectric phenomena in semiconductors due to unbalanced current-carrier concentration. Izv.AN SSSR.Ser.fiz. 20 no.12:1479-1483 D '56.  
(MLRA 10:3)

1. Institut tekhnicheskoy fiziki Chekhoslovatskoy Akademii nauk.  
(Semiconductors)

TAUTSINISH, E.

36791. Soderzhanije vitamina A i karotina v kormakh Latviyskoy SSR.  
Izvestiya Akad. nauk Latv. SSR., 1949, No. 10, c.4 0 - 58.—Na latysh.  
yaz.—Rezume na rus. yaz. — Bibliogr: c. 57

SO: Letopis Zhurnal'ynk Statey, Vol. 50, Moskva, 1949

TAUDINS, E.

C.A. V-48

Date 10/17/54  
Food

Contents of carotene and vitamin A in main natural, cultivated, and prepared cattle feed in Latvian S.S.R. R. Taucīns: (Iust. Zootech. & Zoohyg., Acad. Sci. Latv. S.S.R.), *Latvijas PSR Zinātņu Akad. Vestis* 1949, No. 10 (Whole No. 27), 40-57 (Russian summary, 87-8).—Contents of carotene (I) were detd. in 177 forms of feed. I was highest in grasses and plants during the early stage of vegetation. For example, in timothy, the contents were, in mg. %: during early growth 88, at beginning of blooming 48, at blooming 39, after blooming 29. In the needles of coniferous trees, I increased with the tree growth, e.g. in fir, in mg. %: 1st year 40, 2nd 89, 3rd 119, 4th 121. In berries the red color was no indication of the content of I. In hay, values of 13-93 mg. % were obtained for contents of I, depending on the degree of growth at cutting and the method of drying. A. Dravaleks

(2)

TAUCINS, E.

Chem Abstr. v48  
1-25-54  
nutrition

Content of vitamins A, B, and C, and carotene in the organs of domestic animals as a function of their feed and raising conditions. A. P. Valmanis and E. Taucins. *Latvijas PSR Zinātņu Akad. Vēstis* 1950, No. 8(Whole No. 25), 53-67(Russian summary, 67-8). cf. C.A. 47, 10076b.—The highest content of vitamins A (I) and E (II) and carotene (III) was found in liver; in summer, for full-grown cattle, the contents were, in mg. %: I, 11.6; III, 1.6. In spleen, kidneys, and intestines the content of I was 100-180 times smaller, but the ratio III:I was 3-5. I was low in the liver of the newborn animals but increased with intake of I with feed. The vitamin C (IV) content varied widely; the max. content was found in the adrenal glands of birds and baby pigs (up to 250 mg. %); in newborn animals IV is low, increases with growth, and then decreases with age in the full-grown animals. Other contents of IV, in mg. %: testicles of young cattle, 100; liver, spleen, lymphatic glands, small intestines, lens, cerebrum, 25-40; kidneys, pancreas, lungs, 10-15; muscles, blood, urine, 0.5-2. Synthesis of IV in the organisms of animals is retarded by proteins, vitamin B group, and deficiency of mineral substances and microelements in the feed, but is stimulated by agents which influence the nervous system, e.g. luminal (phenobarbiturate), and by low temps.

A Dravnieks

(2)  
21/ed

1. VALDMANIS, A.; TAUCINS, E.
2. USSR (600)
4. Colostrum
7. Vitamin content in colostrum and in milk of domestic animals.  
Latv. PSR Zin. Akad. Vestis 4, 1951
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

1. VALDMANIS, A.; TAUCINS, YE.
2. USSR 600
4. Poultry
7. Biosynthesis of vitamin A in chicks and suckling pigs, Latv. PSR Zin. Akad  
Vestis, No. 11, 1951.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

1. Prof. J. BERZINS, J. ROZENBACHS, A. VALDMANIS, E. TAUOLNS
2. USSR (600)
4. Birds - Food
7. Importance of some microelements in the diet of birds. Latv. PSR Zin. Akad. Bestis no. 11. 1951.
  
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unc1.

TAUCINS, E.

Remarks on the problem of determining vitamin A with the aid of a photometer. Latv.PSR Zin.Akad.Vestis no.1:109-126 '52. (MLRA 6:6)

1. Institut zootekhniki i zoogigiyeny AN Latv.SSR. (Vitamina)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

TALCINS, E

UGGIE

A new apparatus for the determination of nitrogen.  
Leningrad, Leningrad P.S.K. Institute Akad. Nauk 1952, No. 1  
Apparatus for the determination of nitrogen in organic substances  
and their derivatives. It can be used in the laboratory of the Bureau of  
Chemical Analysis.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

TAUTSIN, Ye. E.

Method of determination of vitamin A and of carotene. Biokhimiia,  
Moskva 17 no.3:257-266 May-June 1952. (CLML 25:1)

1. Institute of Zootechnics and Zootygiene of the Academy of Sciences  
Latvian SSR, Riga.

VALDMAN, A.; TAUTSIN', E.

Vitamin content of colostrum and milk of livestock. Vit.res. i  
ikh isp. no.2:113-135 '54. (MLRA 8:10)

1. Institut zootekhniki i zoogigiyeny Akademii nauk Latviyskoy  
SSR.  
(Colostrum) (Milk--Analysis and examination) (Vitamins)

VALDMAN,A.; TAUTSIM',E.

Vitamin content of the organs of domestic animals. Vit.res. i  
ikh isp. no.2:139-148 '54. (MIRA 8:10)

1. Institut zootekhniki i zoogigiyeny Akademii nauk Latviyskoy  
SSR.  
(Vitamins) (Veterinary physiology)

*1st and 2nd pages*  
VALDMAN, A.; TAUTSIN', E.

Biosynthesis and accumulation of vitamin in poultry. Vit.res.i  
1kh isp. no.2:277-283 '54. (MIRA 8:10)  
(Vitamins-A) (Poultry)

TAUTSIN, E. Ya. In Latvian

TAUTSIN, E. Ya. -- "Vitamin Content in Feed in the Latvian SSR." Acad Sci Latvian SSR, Inst of Microbiology, 1953. In Latvian (Dissertation for the Degree of Candidate of Biological Sciences)

SO: Izvestiya Ak. Nauk Latviyskoy SSR, No.9, Sept., 1955

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

TAUCINS, E. ; BERZINS, J. ; LACIS, A.

Use of newlick mineral mixtures for feeding sheep. p. 181.

BIOLOGICHESKALA NAUKA; SELSKHOZ I LFZNNU KHOZIAISTVU. (Latvijas PSR Zinatnu akademija. Biologijas Zinatnu nodala) Riga, Latvia, No. 3, 1957.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,  
August 1959.  
Unclu.

TAUCINS, E.

GENERAL.

PERIODICALS: VESTNIK No. 3, 1958

TAUCINS, E. Determination of mineral substances (macro-and microelements) in biological objects. In Russian. p. 49.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,  
February 1959, Unclass.

TAUTSIN', E. [Taucins, E.]; SVILANE, A.

Mixed feed supplementation with trace elements and its effect on the mineral composition of food products of animal origin. Vestis Latv ak no. 8:75-81 '61.

1. Akademiya nauk Latviyskoy SSR, Institut biologii.

TAUTSIN', Eduari Yanovich[Taucins, E.]; VAL'DMAN, A.R.[Valdmans, A.],  
doktor biol. nauk, red.; LEVI, S., red.; LEMBERGA, A.,  
tekhn. red.

[Determining trace elements in the animal organism]Opredele-  
nie mikroelementov v organizme zhivotnykh. Riga, Izd-vo Akad.  
nauk Latviiskoi SSR, 1962. 75 p. (MIRA 16:4)

1. Chlen-korrespondent Akademii nauk Latviyskoy SSR (for  
Valdmans)

(Trace elements in the body)

TUSZYNSKA, ST.; MYSZKOWSKA, K.; WOZNIAK, W.; TAUTT, J.; LEWANDOWSKA, K.

Effect of sulfoguanidine on degree and order of inhibition of synthesis of digestive thiamine, ryboflavin and nicotinic acid amide in rat. Acta physiol. polon. 8 no.3:556-557 1957.

I. Z Zakladu Badania Organopreparatow i Witamin Instytutu Lekow w Warszawie  
Dyrektor: prof. dr P. Kubikowski.

(VITAMIN B COMPLEX, metabolism,  
eff. of sulfoguanidine in rats (Pol))

(AMIDINES, effects,  
sulfoguanidine on vitamin B complex metab. in rats (Pol))

POLAND/Human and Animal Physiology (Normal and Pathological)  
Metabolism. Vitamins.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26295

Author : Tuszyńska, S., Myszkowska, K., Wozniak, W., Tautt, J.,  
Lewandowska, K.

Inst : -

Title : The Influence of Sulfoguanidine on the Degree and  
Sequence of Inhibition of Synthesis of Thiamin, Ribofla-  
vin and Nicotinic Acid Amide in Rats Intestines

Orig Pub : Acta physiol. polon., 1957, 8, No 4, 727-737

Abstract : The influence of sulfoguanidine (I) on the synthesis of  
vitamins B<sub>1</sub>, B<sub>2</sub> and PP in the intestines of rats was  
studied by determining the indicated vitamins in the  
urine and liver of the animals. Inhibition of PP synthe-  
sis took place fastest, then B<sub>2</sub>; for decrease of B<sub>1</sub> syn-  
thesis, higher doses of I were required. The smallest  
content of indicated vitamins in urine was noted after

Card 1/2

- 18 -

POLAND/Human and Animal Physiology (Normal and Pathological)  
Metabolism. Vitamins.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26295

the introduction of I in the amount of 0.1-0.175 g per rat. With introduction of small doses of I after small time intervals, the decrease of synthesis of vitamins in the intestines was more significant than in introduction of the whole dose at once.

Card 2/2

TUSZYNSKA, S., MYSZKOWSKA, K., WOZNIAK, W. TAUPT, J.

Effect of chloraphenicol on the course of visceral synthesis of vitamin B complex in rats. Acta physiol polon. 9 no.2:271-277 1958

1. Z Instytutu Leków w Warszawie. Dyrektor: prof. P. Kubikowski.  
(VITAMIN B COMPLEX, metabolism,  
synthesis, eff. of chloramphenicol. in rats (Pol))  
(CHLORAMPHENICOL, effects,  
on vitamin B complex synthesis (Pol))

MYSZKOWSKA, Krystyna; TAUTT, Jadwiga; TUSZYNSKA, Stanisława; WOZNIAK, Wanda

Determination of the vitamin-B group in yeast by microbiological methods. Chem anal 5 no.3:471-475 '60. (EKAJ 10:8)

1. Zaklad Badania Organopreparatow i Witamin Instytutu Lekow,  
Warszawa. Dyrektor Instytutu: prof. dr. P. Kubikowski.  
(Vitamin B) (Yeast)

TUSZYNKA, St.; TAUTT, J.

Microbiological determination of blood vitamin B group. Acta  
physiol. pol. 12 no.4:591-601 '61.

1. Z Zakladu Badania Organopreparatow i Witamin Instytutu Lekow w  
Warszawie Dyrektor: prof. dr P. Kubikowski.  
(VITAMIN B COMPLEX blood)

TAUTT, Jaakiga

Comparisons and evaluation of some microbiological methods for the determination of  $\mu$ -aminobenzoic acid. Acta Pol. pharm. 11 no.2:189-192 '64.

1. Z Zakladu Biochemii Instytutu Lekow (Kierownik: mgr. J. Iwanowska).

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

PETRESCU, A.; TAUTU, C.; PETRESCU, C.

Relationship between an anomaly of Willis' circle and obstruction of  
the large cerebral arteries. Rumanian M Rev. no.3:49-54 '61.

(BRAIN abnormalities) (CEREBROVASCULAR DISORDERS case report)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

SALZBERG, D., dr.; PETRESCU, C., dr.; TAUTU, C., dr.; SCHWARZ, B., dr.

Massive atrial thromboses. Diagnostic difficulties. Considerations on a clinical case. Med. intern. 15 no.8:1017-1020 Ag '63.

1. Lucrare efectuata in Sectia medicala, Serviciul al II-lea de neurologie, Serviciul de anatomie patologica al Spitalului "Gh. Marinescu", Bucuresti.  
(HEART DISEASES) (THROMBOSIS) (HEART SEPTUM)

TAUTU, D.

TAUTU, D. About the representation of a total variation of continuous function by means of Riemann's integral. p. 59.

Vol. 8, no.1, Jan./Mar. 1956  
BULETIN STIINTIFIC.

SCIENCE  
RUMANIA

So: East European Accession, Vol. 6, No.5, May 1957

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

1700144, A  
RUMANIA/Zooparasitology. Parasitic Protozoa.

0

Abs Jour: Ref Zhur-Biol., No 17, 1958, 76910.

Author : Ciucu, M.; Radazovici, E.; Chelarescu, M.;  
Atanasiu, M.; Isfan, T.; Constantinescu, P.; Teriteanu, E.;  
Gima, I.; Scarlat, M.; Constantinescu, G.; Tautu, L.

Inst :

Title : Study of Duration of Infestation of Plasmodium vivax,  
Plasmodium falciparum and Plasmodium malariae (Preliminary Report).

Orig Pub: Bul.stiint. Sec. med., 1956, 8, No 2, 549-564.

Abstract: Observations of natural infection were conducted on 105 patients (97 - with Pl. vivax, 7 - with Pl. falciparum and one - with Pl. malariae), and with experimentally-induced malaria in 73 patients (40 - with Pl. vivax, 32 - with Pl. falciparum and one - with Pl. malariae). The duration of infestation with Pl. vivax in various cases was not over 2 years, and with Pl. falciparum - not over a year.

VLAD, I., dr.; CURTEANU, G., dr.; BOZSODI, I., dr.; BOERIU, E., dr.;  
TAUTU, M., dr.

Peritonitis in infants. (Medico-surgical observations on 33 cases. Pediatria (Bucur) 14 no.2:133-142 Mr-Ap'65.

1. Lucrare efectuata in Spitalul de copii Oradea; partea medicala; partea chirurgicala (director: dr. L. Kende).

CURTEANU, G., dr.; BOZSODI, I., dr.; TAUTU, M., dr.; SPINEANU, V., dr.

Considerations on some clinical and radiological aspects of  
congenital dislocation of the hip in infants. Pediatria (Bucur.)  
14 no.3:251-260 My-Je '65.

1. Lucrare efectuata in Partea clinica, Spitalul unificat de  
copii, Oradea (director: dr. L. Kende) (for Curteanu, Bozsodi,  
Boeru, Tautu). 2. Lucrare efectuata in Partea radiologica, Spi-  
talul unificat de copii, Oradea (director: dr. L. Kende) (for  
Spineanu).

TAUTU, N.

"Under Lenin's Banner Toward New Victories." P. 1, (AVIATIA SPORTIVA, Vol. 5,  
No. 1, Jan. 1954, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1,  
Jan. 1955, Unclassified.

TAUTU, N.

"In the V. I. Lenin Museum; A Poem." P. (2) of Cover. (AVIATIA SPORTIVA,  
Vol. 5, No. 1, Jan. 1954, Bucuresti, Rumania.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1,  
Jan. 1955, Uncl.

*TAUTU, N.*  
SURNAME, Given Names

Country: Rumania

Academic Degrees:

Affiliation:

-not given-

Source: Bucharest, Farmacia, Vol IX, No 7, Jul 1961, pp 413-427.

Data: "Notes Regarding Certain Syrups Proposed for the Eighth Edition of  
the Rumanian Pharmacopœia."

Authors:

CIOCANELEA, V., -Prof.-  
ROSU, Elena, -Pharmacist.-  
RUB-SAIDAC, A., -Pharmacist.-  
BAN, I., -Pharmacist.-  
CONSTANTINESCU, V., -Pharmacist.-  
VARRO, V., -Pharmacist.-  
TAUTU, N., -Pharmacist.-

6

GPO 981643

TAUTU, PETRE.

In lupta cu microbii.

Bucuresti, Rumania. Editura Tineretului, 1957. 295 p.

Monthly List of East European Accession (EEAI), LC. Vol. 8, No. 9 September, 1959  
Uncl.

TAUTU, Petre

Chemotherapy of virus diseases. Stud. cercet. inframicrobiol.,  
Bucur. 10 no.4:503-522 '59.  
(VIRUS DISEASES, therapy)

CHIOSA, L.; MUNTIU, N.; IONESCU-STOIAN, Fl.; TAUTU, S.; BOTTESCH, A.

Relationship between the response to pyrogenic substances and capacity of producing lytic antibodies in rabbits. Studii cerc fiziol 6 no.1:27-33 '61. (EEAI 10:9)

1. Institutul de control de stat al medicamentelor si cercetari far-maceutice. 2. Membru de redactie, "Studii si cercetari de fiziolologie" (for Chiosa).

( FEVER) ( LYSINS) ( ANTIGENS AND ANTIBODIES)

TAUVER, J.

"Czechoslovak Academy of Agricultural Sciences. p. 28." ZA SOCIALISTICKOU  
VEDU A TECHNIKU. Vol.3,no.1, Jan 1953. Czechoslovakia.

SO: Monthly List of East European Accessions, L.C.Vol. 2, No.11, Nov. 1953  
Uncl.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755120012-7"

U.S.S.R., A. B.

TAVADYAN, A. B. --"Certain Problems of Completeness of Polynomials of many Variables in Weighted Approximation." \*(Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) Yerevan State U imeni V. M. Molotov, Chair of Mathematical Analysis and Theory of Functions, Yerevan, 1955

SO: Knizhnaya Letopis', No. 25, 18 Jun 55

\* For the Degree of Doctor of Physicomathematical Sciences

TAVADYAN, A.B.

Completeness of polynomials of several variables in weighted-quadratic approximations. Dokl. AN Arm. SSR 21 no.4:145-147 '55. (MLRA 9:3)

1. Yerevanskiy gosudarstvennyy universitet imeni V.M. Molotova.  
Predstavлено A.L. Shaginyanom.  
(Polynomials)

TAVADYAN, A. B.

AUTHOR: DZHRBASHYAN, M.M., TAVADYAN, A.B. (Yerevan) 39-2-5/7

TITLE: On Weighted Uniform Approximation of Functions of Several Variables by Polynomials (O vaveshennno-ravnomernom priblizhenii polinomami funktsiy mnogikh peremennykh)

PERIODICAL: Matematicheskiy Sbornik, 1957, Vol. 43, Nr. 2, pp. 227-256 (USSR)

ABSTRACT: At first earlier results of Dzhrbashyan [Ref. 4, 5, 6] on the completeness of a polynomial system on a curve are transferred with the aid of complete induction to the n-dimensional space and certain n-dimensional domains. Then the authors consider some properties of the weighted-best approximations by polynomials of n variables in the n-dimensional space. Only direct theorems are given.  
Ten Soviet and 2 foreign references are quoted.

SUBMITTED: December 19, 1955

AVAILABLE: Library of Congress

Card 1/1

TAVADZE, T.A., kandidat tekhnicheskikh nauk; BAYRAMISHVILI, I.A., kandidat tekhnicheskikh nauk; KHANTALZE, D.V., inzhener.

Austinitic cast iron with spheroidal graphite. Lit. proizv. no. 7:16-17  
J1 '57. (MLRA 10:8)

(Cast iron--Metallurgy)

KASHAKASHVILI, N.V., prof., otv.red.; GAMBASHIDZE, R.B., kand.nauk, otv.  
red.; AGLADZE, R.I., prof., red.; BERIDZE, V.M., prof., red.;  
GIGIMEYSHVILI, K.M., red.; GOMIASHVILI, T.B., kand.nauk, red.;  
TAVADZE, F.I., prof., red.; KSKHELIDZE, M.A., doktor nauk, red.;  
MIKELADZE, G.Sh., kand.nauk, red.; NADIRADZE, Ye.M., kand.nauk,  
red.

[Metallurgical terminology] Metallurgicheskaja terminologija.  
Otv.red.N.V.Kashakashvili i R.B.Gambashidze. Tbilisi, 1959.  
324 p. (MIRA 13:2)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Institut yazykoznanija.  
(Metallurgy--Dictionaries)  
(Russian language--Dictionaries--Georgian)  
(Georgian language--Dictionaries--Russian)